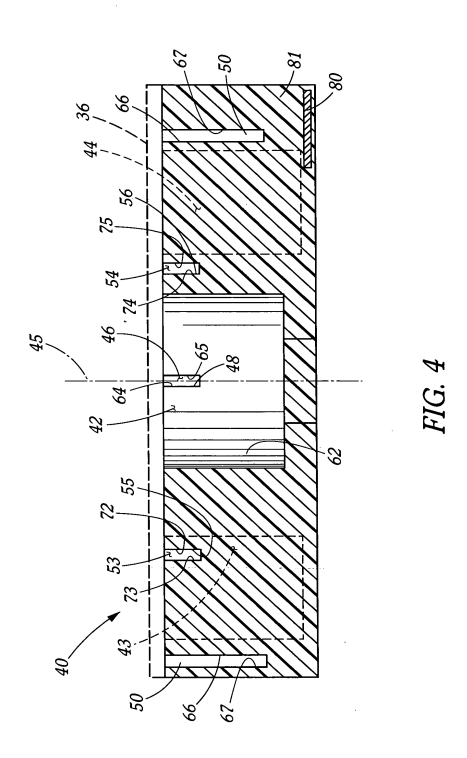


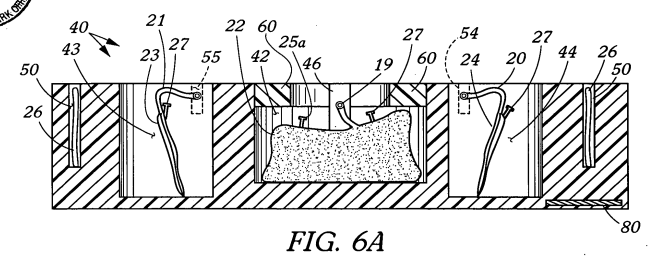
FIG. 3

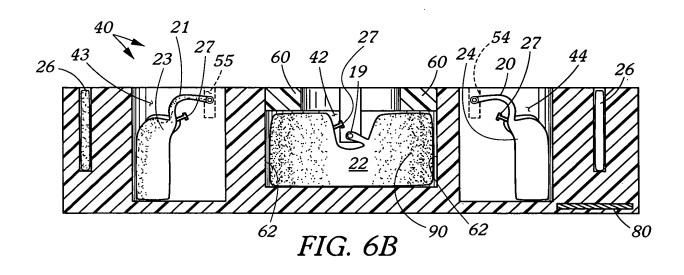


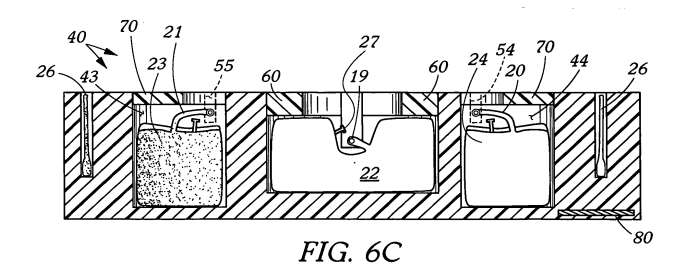


FLUID SEPARATION DEVICES, SYSTEMS AND/OR METHODS USING A FLUID PRESSURE DRIVEN AND/OR BALANCED CONFIGURATION HLAVINKA ET. AL.
10/005431 16 22 23 24 27 25 *ì*8 27 19. 28 27 20 26a 26b 26c 26d

FIG. 5









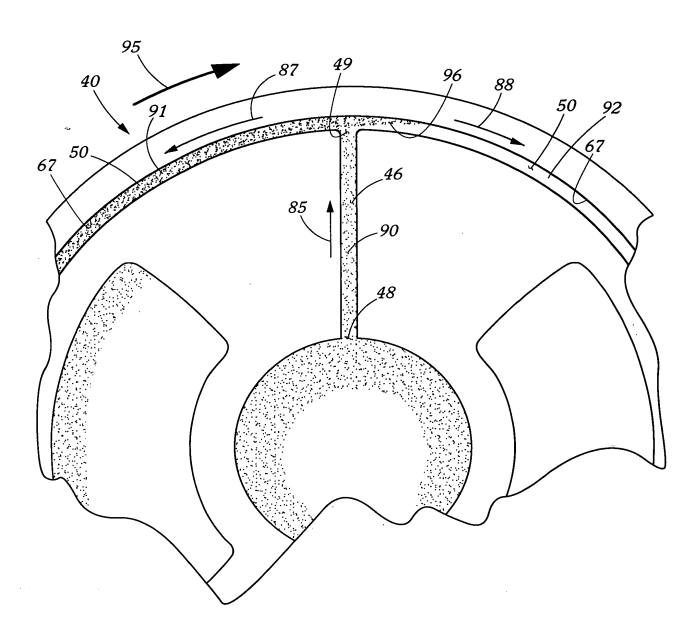
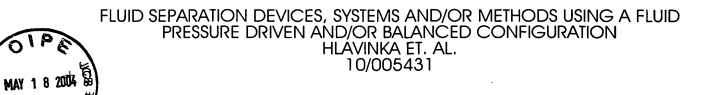


FIG. 7



TRADEMA

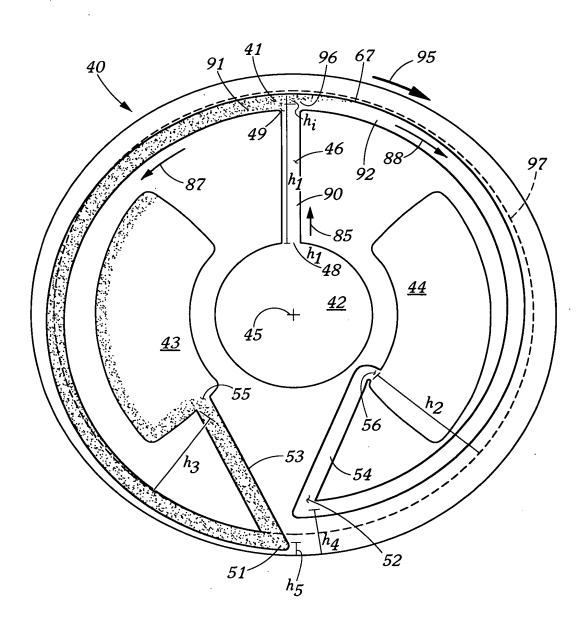


FIG. 8



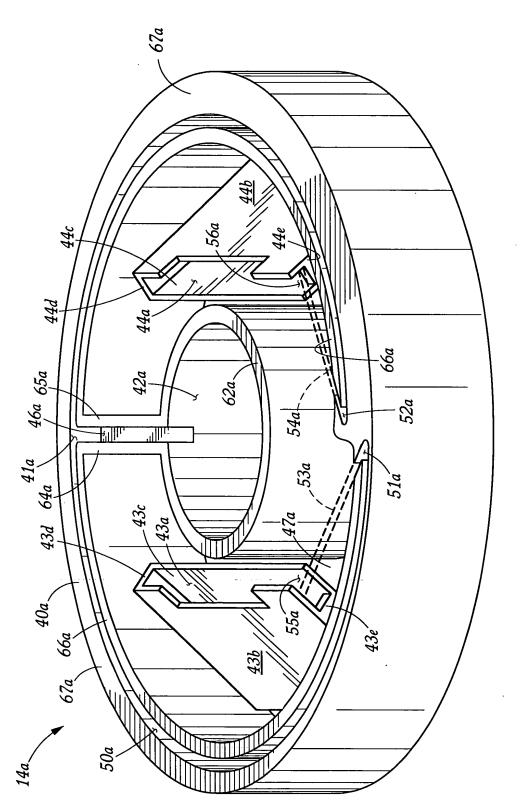


FIG. 9

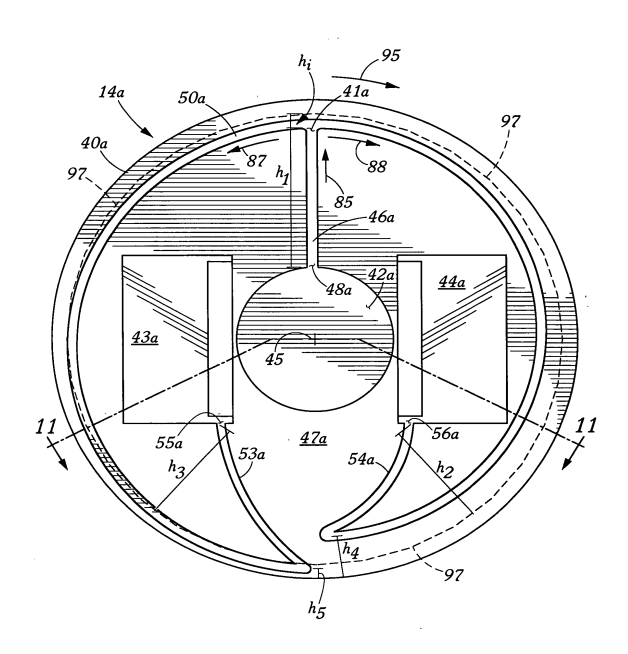


FIG. 10

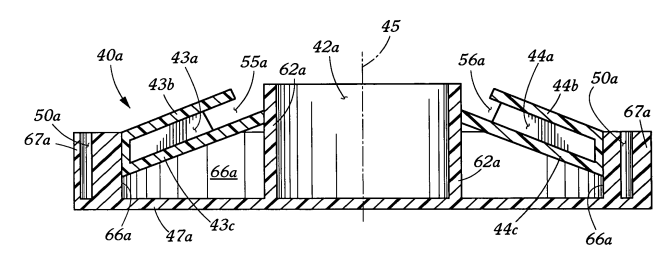


FIG. 11A

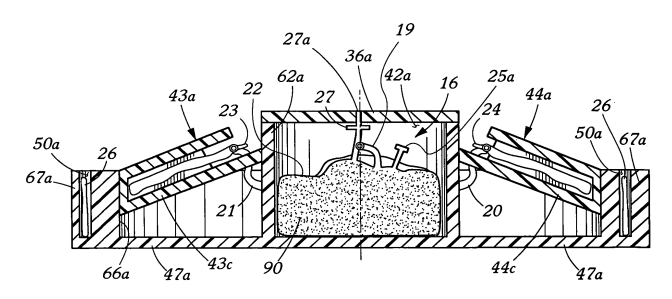


FIG. 11B



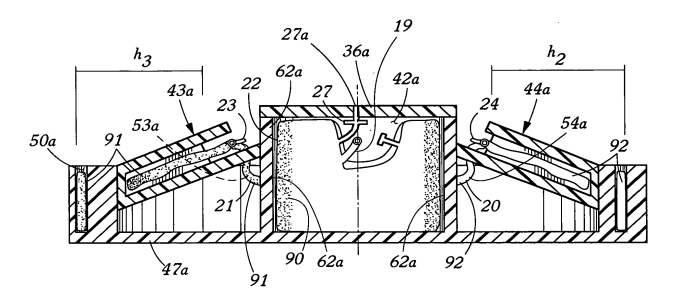


FIG. 11C

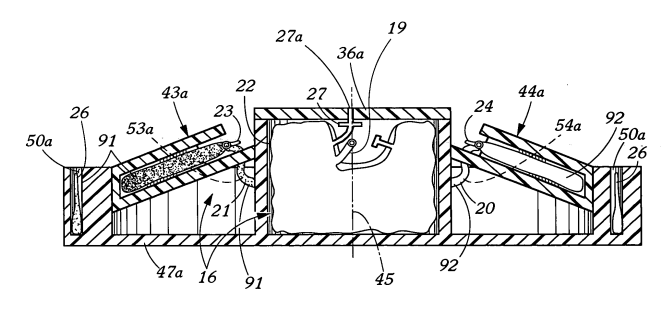


FIG. 11D

OVPE

MAY 1 8 2004

A TRADEN

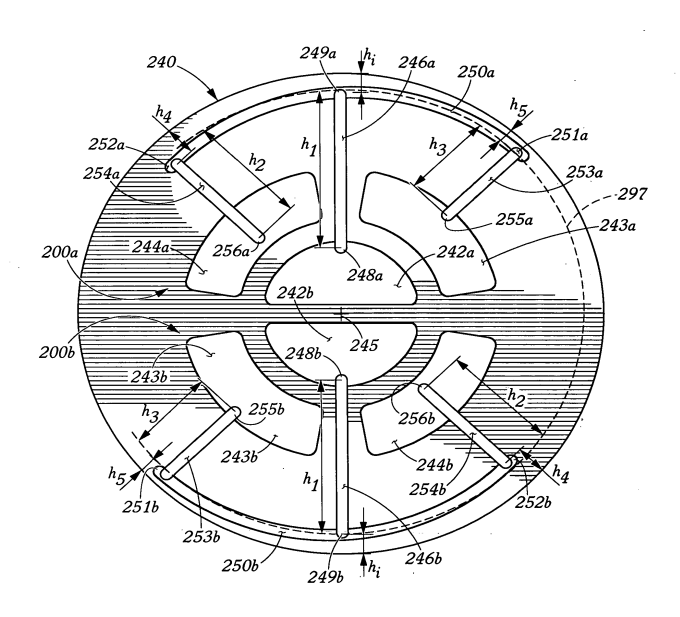


FIG. 12



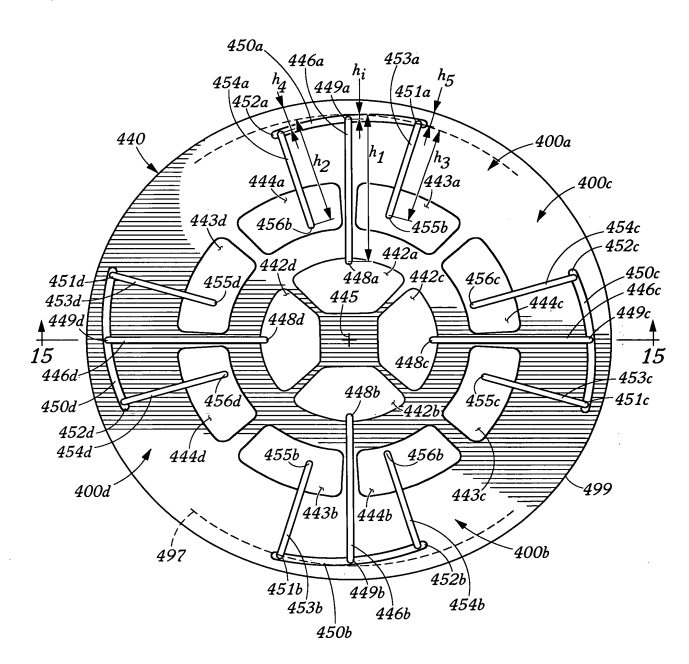
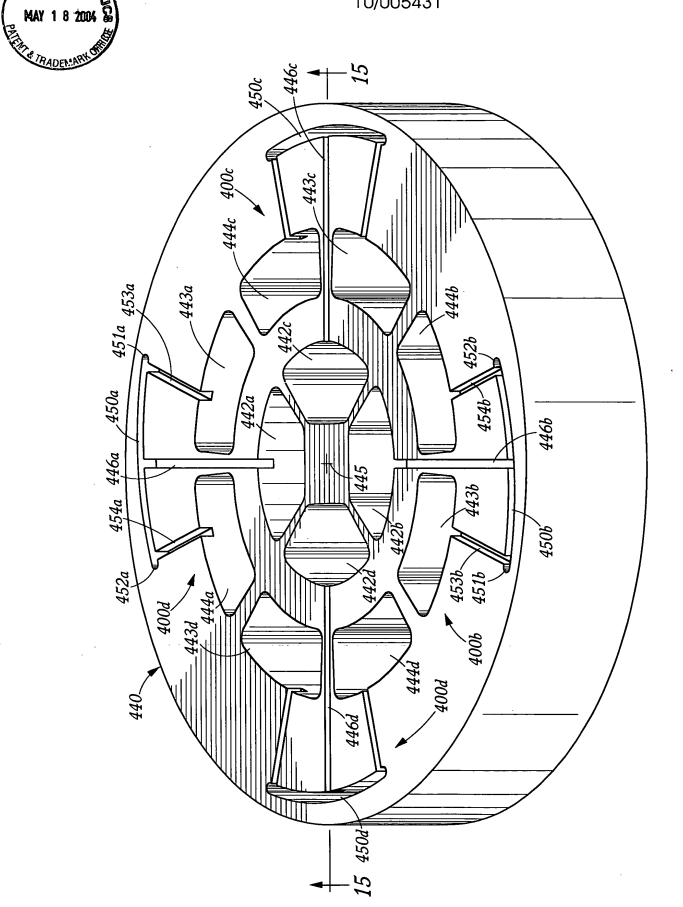
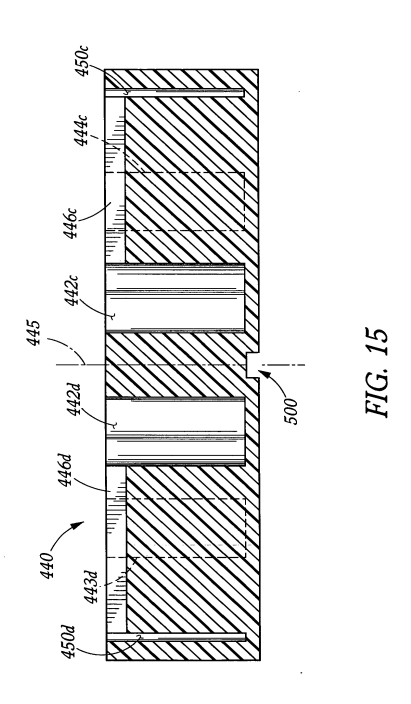


FIG. 13

OIPE







FLUID SEPARATION DEVICES, SYSTEMS AND/OR METHODS USING A FLUID PRESSURE DRIVEN AND/OR BALANCED CONFIGURATION HLAVINKA ET. AL. 10/005431 OIPE MAY 1 8 2004 TRADE!!A 16a 22 23 29 18 24 -28 25a 25b 28 19 21 27 28 20 28a 25c 25d 226/426 26f 26e FIG. 16

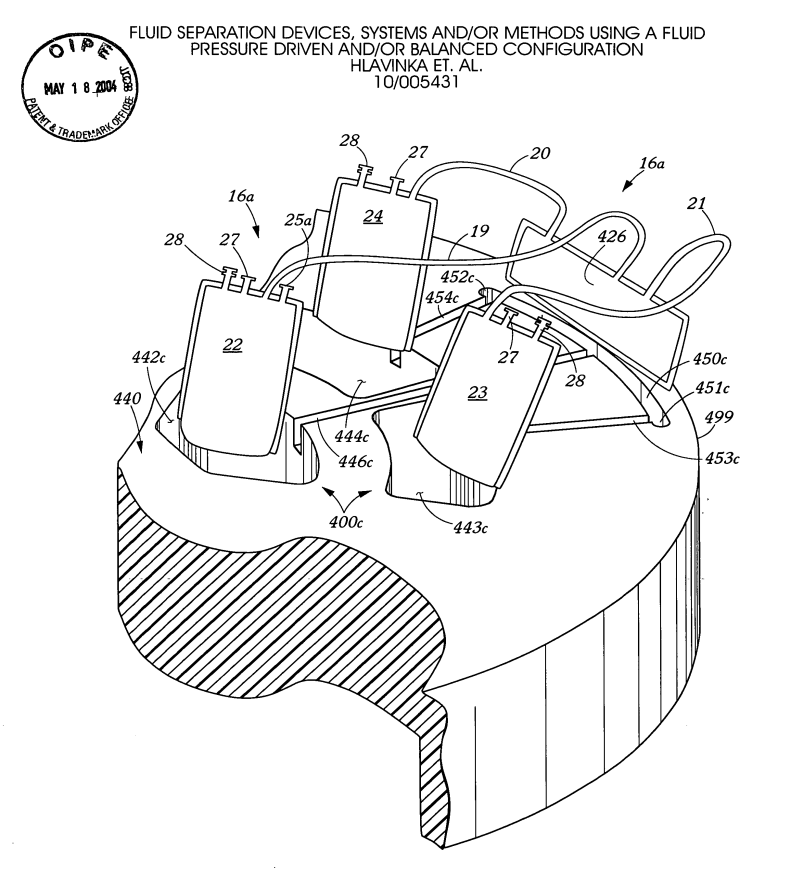


FIG. 17

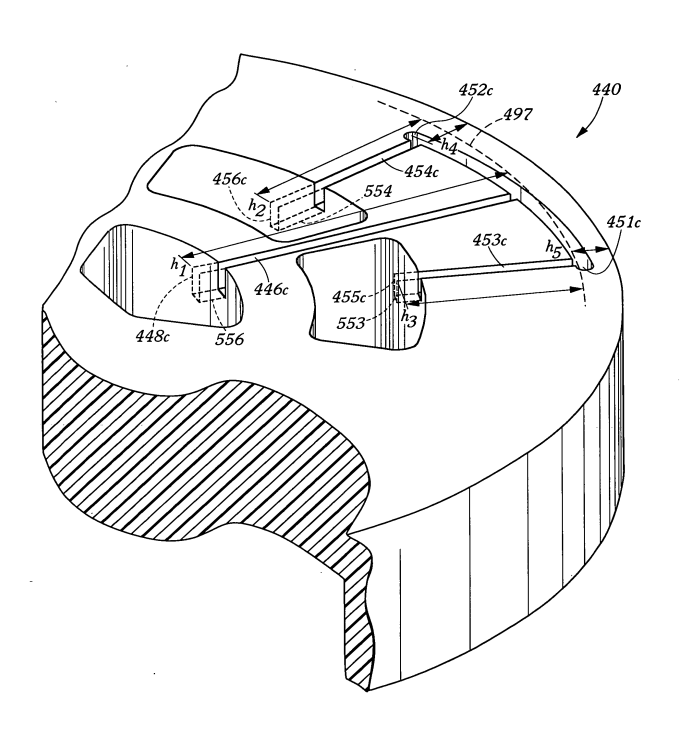


FIG. 18

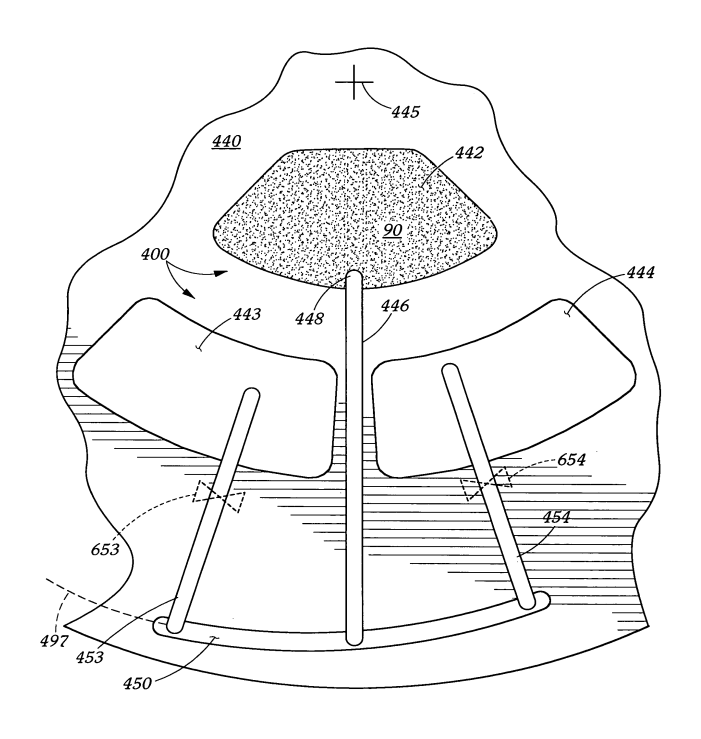


FIG. 19A

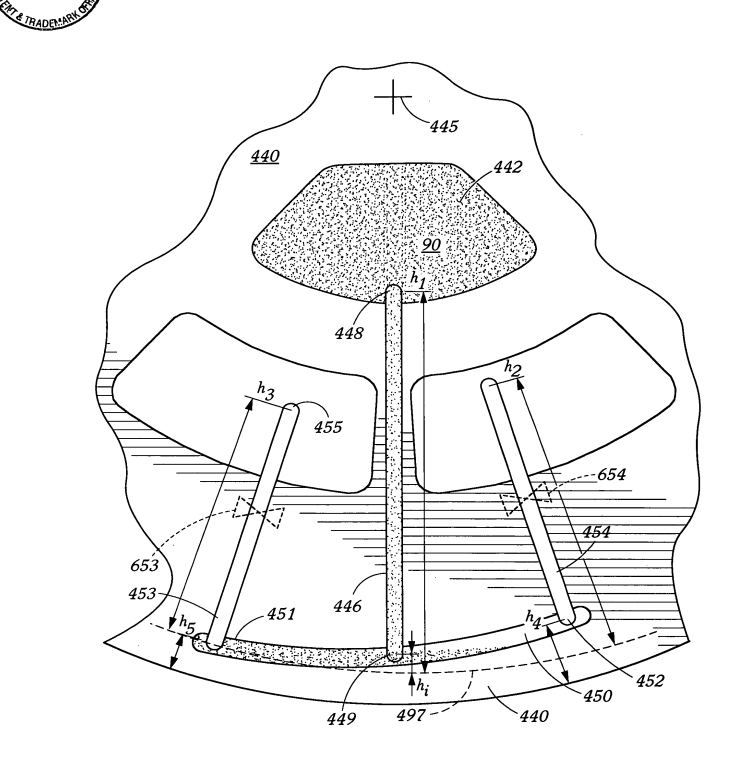


FIG. 19B

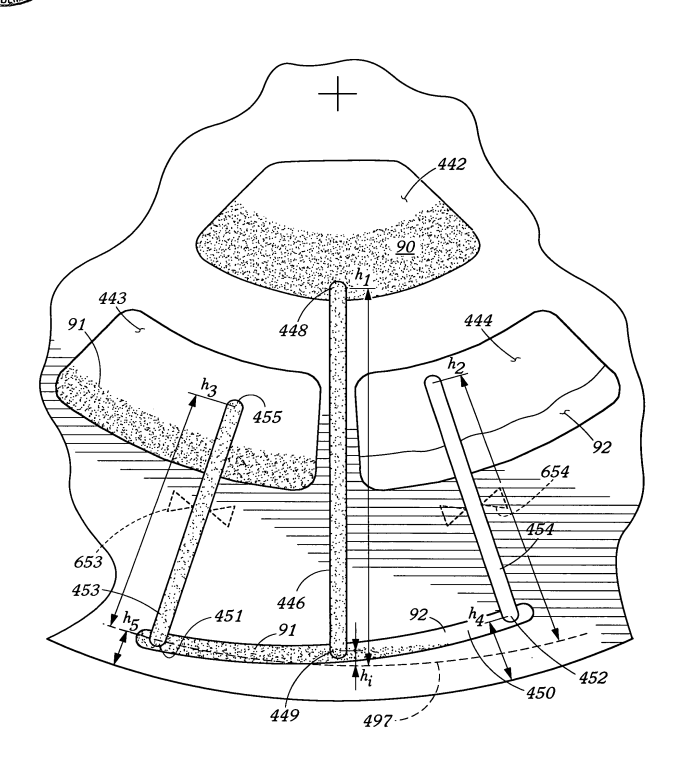


FIG. 19C



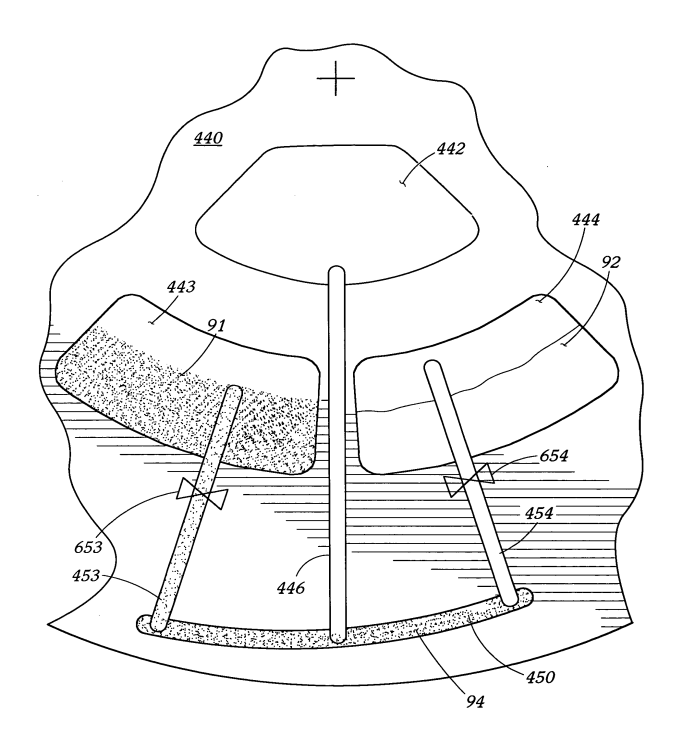


FIG. 19D